






TWO-PHASE COSMETIC COMPOSITION**Publication number:** JP10251118**Publication date:** 1998-09-22**Inventor:** NAGY ADRIENNE; NAJDEK LINDA; CIRIELLO ELENA M; MASO HENRY; VITALE RALPH**Applicant:** EL MANAG CORP**Classification:**

- International: A61K8/00; A61K8/03; A61K8/06; A61K8/31; A61K8/40; A61K8/60; A61K8/73; A61K8/89; A61K8/891; A61Q1/02; A61Q1/14; C08L83/04; A61K8/00; A61K8/03; A61K8/04; A61K8/30; A61K8/72; A61Q1/02; A61Q1/14; C08L83/00; (IPC1-7): A61K7/00; A61K7/02

- European: A61K8/03; A61K8/60B; A61K8/60F; A61Q1/14

Application number: JP19970341767 19971211**Priority number(s):** US19960762015 19961211**Also published as:**

 EP0847746 (A1)
 US5871758 (A1)
 EP0847746 (B1)
 ES2208834T (T3)
 CA2224045 (C)

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PROBLEM TO BE SOLVED: To obtain the subject composition useful for removal of makeup, comprising sufficiently and completely formulated two phases composed of a water phase and an oil phase, being rapidly separated after use, having no irritation, by including a specific alkyl glycoside as a demixing agent. **SOLUTION:** This composition contains an effective amount as a demixing agent of a quaternary nitrogen-containing ether-substituted alkoxylated alkyl glycoside, preferably of the formula (R1 is a 1-18C alkyl; R_w, R_x, R_y and R_z are each ethylene or propylene; (w), (x), (y) and (z) are each a mol substitution number of alkoxy; MS is defined by an average mol number of an alkoxy substituted group shown by the formula R_{w-x} as an average sum of (w), (x), (y) and (z) per mol of the glycoside and is about 1-200; R₂ to R₅ are each H, a quaternary nitrogen-containing group, etc.), to be concrete laurylmethylglucet-10-hydroxypropyldimonium chloride.

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